CLAIMS A	S FILED - PART			TT EI	ппү .		OTHER	
TOTAL CLAIMS	(Column 1)	(Column 2)		ATE	FEE	OR I I	RATE	FEE
FOR	NUMBER FILED	NUMBER EXTRA	-	IC FEE	355.00	OR	BASIC FEE	710.00
		AUGUST CATTO	1 F-			5		
TOTAL CHARGEABLE CLAIMS	31 minus 20=	1/	<del>┤</del> ├ॅ	\$ 9-	970	OR	X\$18=	
NDEPENDENT CLAMS		<u> </u>	- L×	40e	8.0	OR	X80=	
MULTIPLE DEPENDENT CLAIM F	RESENT	<u> </u>	]   1	35=	ŀ	OR	+270=	
if the difference in column 1 is	less than zero, ente	r "0" in oolumn 2	π	TAL	534.00	OR	TOTAL	
CLAIMS AS	AMENDED - PAF	rt D		٠.			Y OTHER	
(Column 1)		mn 2) (Column :	3) SA	IALL	ENTITY .	OR	SMALL	
CLAINS REMAINING AFTER AMENDMENT	MUA PREVI	IBER PRESENT OUSLY EXTRA	R	ATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
AFTER AMENDMENT Total Independent . 3	Mirus	37	_ x	\$9≖		OR	X\$18#	
	Minus	5	_   ×	40=		OR	X80=	
FIRST PRESENTATION OF A	ULTIPLE DEPENDEN	TCLAIM []	╛┞	35-		OR	+270= :	
$\Lambda$				TOTAL			TOTAL	
				IT. FEE		lou	ADDIT. FEE	
(Column 1)	HiG	mn 2) (Column HEST	7 —		ADDI-	1		ADDI-
REMANING AFTER	PREV	MBER PRESENT HOUSLY EXTRA	R	ATE	TIONAL FEE		RATE	TIONAL FEE
AMENOMENT	Minus/	FOR - CY		\$9=	1	OR	X\$18=	3.355
	11000	3 .0	71	40=	<del>                                     </del>		. X80=	
Independent	Minus +++					JOR!		
AFTER AMENOMENT  Total  Independent  FIRST PRESENTATION OF A		TCLAIM	リト		H-	•		
Independent FIRST PRESENTATION OF A		TCLAIM [		35-		OR	+270=	
Independent		TCLAIM [		135- TOTAL IT. FEE	(1)	OR OR	+270= TOTAL ADDIT. FEE	
PARST PRESENTATION OF A	RULTIPLE DEPENDÈN (Coli	ımn 2) (Çolumn	ADO	YOTAL	(1)		TOTAL	
(Column 1)	CON HIGH		ت مم ع ا	YOTAL	ADDI- TIONAL FEE		TOTAL	ADDI- TIONAL FEE
(Column 1) (Column 1) (CALISS REMAINING AFTER AMENIMENT Total	CON HIGH	imn 2) (Column Hest Hest Hesen Housey Presen Housey	3) R	YOTAL IT. FEE	TIONAL		TOTAL ADDIT. FEE	TIONAL
(Column 1) COLUMN 1) COLUM	(Col)  (Col)	imn 2) (Column HEST MEET PRESEN BOUBLY DFOR	ADD T R	YOTAL IT. FEE ATE	TIONAL FEE	OR	TOTAL ADDIT. FEE RATE	TIONAL PEE
(Column 1) (Column 1) (CALISS REMAINING AFTER AMENIMENT Total	(Col)  (Col)	imn 2) (Column HEST MEET PRESEN BOUBLY DFOR	ADD R	TOTAL IT. FEE ATE \$ 9=	TIONAL FEE	OR OR	RATE X\$18= X80=	TIONAL PEE
(Column 1) COLUMN 1) COLUM	(Coling)  Miras	IMP 2) (Column HEST) HEST HEST HOUSEY DEOR  TOTCLAIM	ADO	TOTAL IT. FEE ATE	TIONAL FEE	OR	RATE X\$18=	TIONAL

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